

LARGE VENUE PROJECTION GUIDE

vangis
presenting the right image

info@vangis.com
www.vangis.com
0845 869 4421

INTRODUCTION

Large venue projectors are designed for lecture halls and auditoriums, churches, cinemas and entertainment venues. Ranging from 7,000 to 35,000 Lumens, these high brightness projectors are ideal for large, clear images.

Whilst visible pixelation can be an issue for large projection, with the increasing availability of 4K projectors, large projected images are now clearer than ever.

With many large venue projectors including features for edge blending and 360° projection, there is guaranteed to be a projector to fit your requirements in our Large Venue Projection Guide.

Speak to our experienced team today to discuss your project on 0845 869 4421.

10,000 LUMENS AND OVER

NEC



3 chip DLP laser units with 12,000 lumens

NEC PH1202HL, a 3DLP Laser Installation Projector delivers all the benefits associated with the latest laser light source. With no lamp replacement necessary, maintenance is not required and longevity is assured.

NEC



Blockbuster Cinematic experience

With the NEC NC3540LS 4K RGB laser projector, cinema is now entering a new era of projection quality. Thanks to the bright light output of 35,000 lumen this projector is a premium solution for larger Cinema screens, Theme Parks, Rental/Staging, Virtual Reality and Industrial Design.

vivitek



Low maintenance, brilliant colour

The DU8193Z features a WUXGA resolution, an amazing 12,000 ANSI Lumens brightness and 10,000:1 contrast ratio for a clear and bright projection. The projector is equipped with a laser light source which offers up to 20,000 hours of operation.

Panasonic



31000 lumens-class Solid Shine Laser Projector

The evolution of 3-Chip DLP™ SOLID SHINE Laser culminates in the PT-RZ31K Series, a flagship forged by end-user experience with 31,000-lumen of brightness for rental/staging events.

Panasonic



Designed for long-lasting stable brightness

The 12,000lm PT-RZ12K3-Chip DLP™ Series projectors feature minimal picture quality degradation over long periods in continuous use and 20,000-hour maintenance-free operation.

Panasonic



PT-RQ32K features stunning 4K+ Solid Shine Laser Projector

Image quality in a compact body designed for large venue applications with 5K pixel performance with a quad pixel drive system.

7000–10000 LUMENS



Filter-free laser projector using LCD technology

The PA803UL projector is mainly targeting corporate and higher education users to equip their large meeting rooms, conference rooms and lecture halls. The brilliant colour brightness of LCD technology is coupled with the laser light source designed for long lasting operation.



Simply install & forget with the PX Series

First grade high end blue laser diode light source, combined with a unique quality Phosphor wheel technology and no filter replacement required, results in an up to 20,000 hours hassle free operation.



Lamp-Free and Eco-Friendly

The DU8190Z features a WUXGA resolution, an amazing 10,000 ANSI Lumens brightness and 10,000:1 contrast ratio for a clear and bright projection. The projector offers up to 20,000 hours of operation which makes it the perfect solution for large venues that need power, flexibility and a durable solution.



Low maintenance laser projector

The 7,500 lumen laser projector DK8500Z offers extraordinary 4K-UHD resolution with full 8.3 million pixels for large venue applications. Its long lasting laser light source provides up to 20,000 hours of operation.



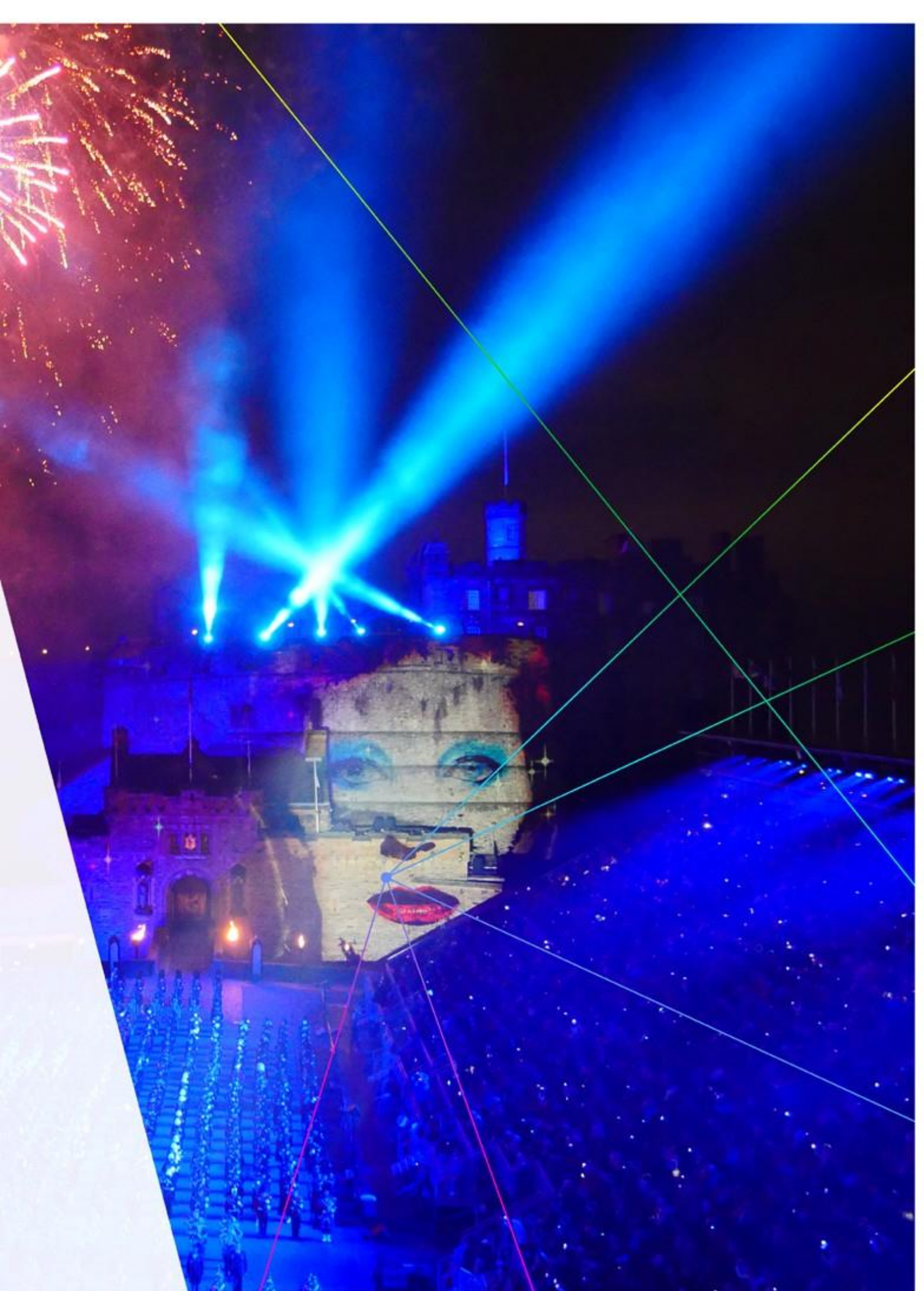
DLP lamp based with interchangeable lens

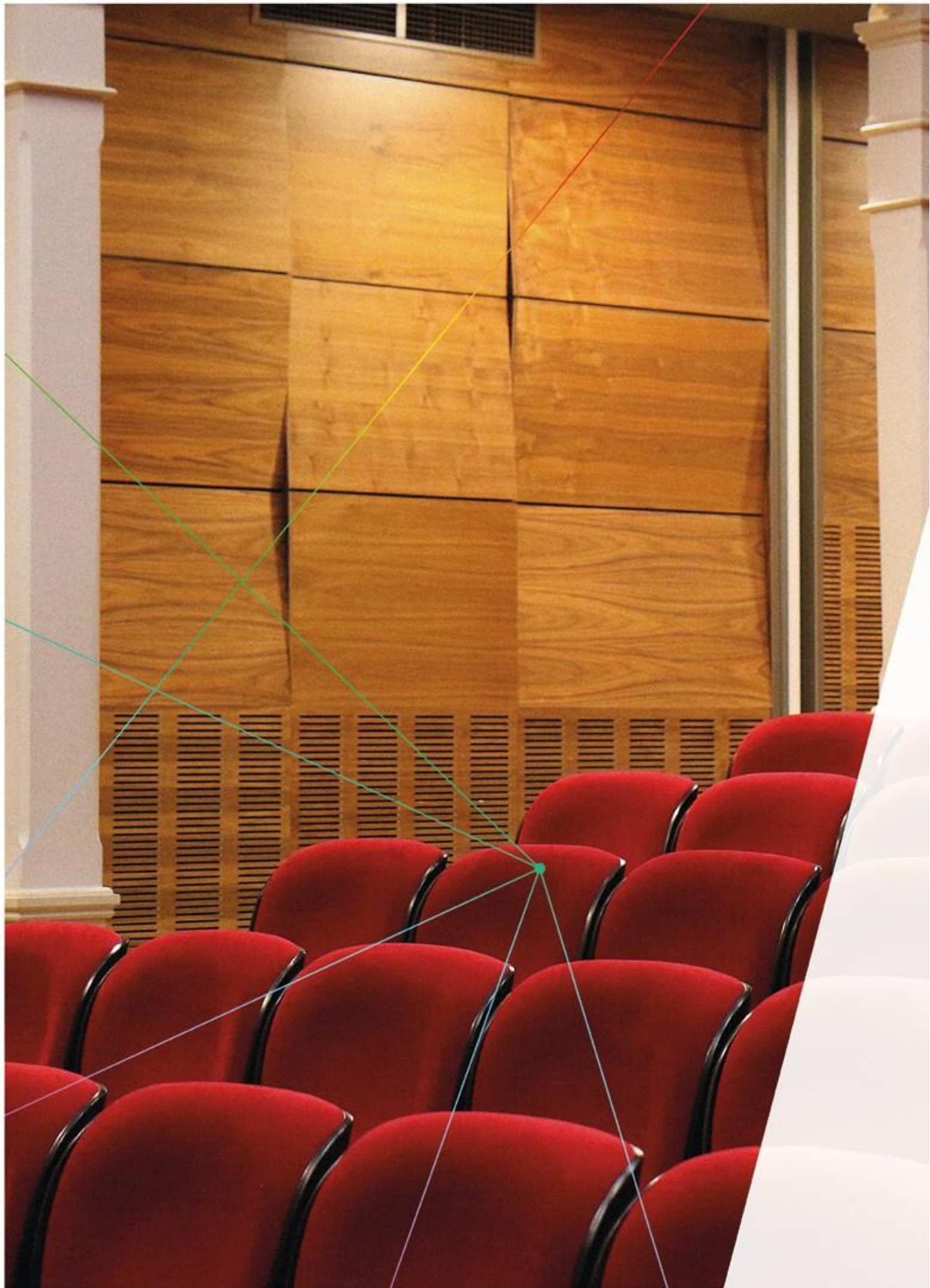
The 9000 series combines DLP technology and high brightness dual lamp system, providing the ideal solution for installation scenarios that need bright and flexible projection.



10,000 lumens-class compact Solid Shine laser projector

Powered by the acclaimed SOLID SHINE Laser drive and latest 1-Chip DLP™ technology, the PT-RZ970 projector exceeds expectations with low-maintenance stability and vivid colour performance maintained for longer than competitive products over years of dependable 24/7 operation.





UP TO 7000 LUMENS



Combine laser, LCD and filter-free

The brilliant colour brightness of LCD technology is coupled with the laser light source for long lasting operation. The PA653UL projector is mainly targeting corporate and higher education users to equip their large meeting rooms, conference rooms and lecture halls.



Low maintenance laser projectors

The 4000 series is a range of cost effective fixed lens laser products, with WXGA, HD and WUXGA options from 5000 to 5500 lumens. Designed lamp-free, it provides a low cost of ownership, with minimal maintenance.



Laser Projector with High Brightness and Low Maintenance

With impressively vivid colours and a high brightness of 6,000 ANSI lumens, the DU7095Z offers the next generation of advanced projection technology laser. Available with a WUXGA, 6000 lumens interchangeable lens.



Lamp free, low maintenance technology

The XJ-L8300HN is equipped with a 4K DLP® chip supporting an ultra-high-definition resolution. This offers audiences exceptionally sharp and detailed images with bright and vivid colour reproduction.



8000 series

Ideal for medium to large venues, our installation models deliver high performance, advanced networking capabilities and simple user functionality making them a cost effective solution for a multitude of installation requirements.



High Brightness, Low TCO, and Flexible Installation

The E series is a range of LCD lamp based units from 5000 to 7500 lumens up to WUXGA. Panasonic's Daylight View Basic technology achieves sharp, easy-to-see images by clearly reproducing the details in dark image areas.

CONTACT



Vangis Presentation Solutions Ltd

Chadam House

16 Faldo Road

Barton le Clay

MK45 4RP

0845 869 4421

info@vangis.com

www.vangis.com



Audio



Digital Signage



Display



Hire & Events



Interactive



Projection